Bismarck State College (BSC) is North Dakota’s innovative polytechnic college, overlooking the Missouri River in Bismarck. As the third largest institute of higher education in the state of North Dakota, BSC provides quality education, vital workforce training, and actionable enrichment programs to local, state, regional, national, and global communities.

BSC is proud to be a CAE-Cyber Defense school with its Associate in Applied Science in Cybersecurity and Computer Networks degree. Students gain hands-on experiences and learn highly-marketable technical skills. BSC’s Cybersecurity program aims to provide the knowledge to adapt to, and master, the ever-changing technologies and security requirements of the world. Graduates are prepared to perform Information Technology tasks, such as installing operating systems, managing servers, configuring networks, and administering other IT-related responsibilities, while applying state-of-the-art cybersecurity practices.

BSC’s Cybersecurity and Information Technology Bachelor of Applied Science degree engages graduates, providing the knowledge and hands-on experience to secure network communications, configure the modern virtualized data center, manage cloud-based resources, identify and eradicate vulnerabilities, and perform critical cybersecurity-related tasks in IT environments.

In addition to the cybersecurity educational offerings, each year Bismarck State College hosts the CyberCon conference. Critical Infrastructure and Cybersecurity speakers from across the globe provide the latest in information, intelligence, and cybersecurity research.

**DESIGNATIONS**

- CAE-Cyber Defense

**CONTACT INFORMATION**

Nicklos See  
nicklos.see@bismarckstate.edu

Deborah Mantz  
deborah.mantz@bismarckstate.edu

bismarckstate.edu/cyber

BSC Student Computer Admin